

Solve these word problems.

- 1 Mr Smith and Mr Barr are on a plane. Mr Barr says that he has been on 73 flights in his life. Mr Smith says that it is his 47th flight. How many more flights has Mr Barr been on?
- 2 A plane is on a 2000 km flight. After 1 hour it has flown 482 km. How many more kilometres does it have to go?
- 3 Of the 304 passengers on a plane, 268 are adults and the rest are children. How many are children?
- 4 On a plane 57 chicken meals and 74 vegetarian meals were served. How many meals were served altogether?
- 5 A pilot flew 2621 km on Monday and 3053 km on Tuesday. How far did she fly altogether?
- 6 On a plane there are 154 men, 142 women and 9 children. How many people are on the plane?
- 7 A plane has 248 seats, of which 67 are empty and 8 are being used by the airline staff. The rest of the seats are taken by passengers. How many passengers are there?
- 8 There are 1000 passengers at a Greek airport about to fly to London, Manchester or Birmingham. 295 are going to London and 304 are going to Manchester. How many are going to Birmingham?



I am confident with addition and subtraction word problems using mental methods.